From: Armann, Steve
To: Eric Wood

Cc: Santos, Carmen; Beach, John
Subject: FW: Olympic H.S. - Santa Monica, CA
Date: Monday, May 18, 2015 8:31:00 AM

Attachments: <u>image001.png</u>

Greater than 50ppm photos.pdf

Vent Photographs 2.pdf

Eric, the difference between caulk and glazing is always a point of confusion to me. In the attached photos you folks refer to the material in question as "glazing". However, it appears to be caulk to me! I think of glazing as the "putty" material holding glass into a frame. How are your guys using the term?

Steven S. Armann, Manager

Corrective Action Office (LND-4-1)

USEPA Region 9

75 Hawthorne Street San Francisco, CA 94105

Phone: 415-972-3352 Fax: 415-947-3533

Email: armann.steve@epa.gov

**From:** Jason Wilkinson [mailto:JWilkinson@environcorp.com]

**Sent:** Tuesday, May 12, 2015 11:34 AM

**To:** Santos, Carmen

Cc: Eric Wood; Carol Serlin

Subject: Olympic H.S. - Santa Monica, CA

Hi Carmen, hope all is well. Would you have time tomorrow to discuss our recent PCB sampling results at Olympic H.S.? The school district is proposing to conduct renovation activities this summer and we have a few building materials which have been identified as greater than 50 ppm. We'd like to discuss our proposed delineation sampling approach with you prior to conducting our sampling.

## Best regards,

## Jason K. Wilkinson, PG

Senior Manager Environment & Health Site Solutions/Due Diligence O +1 978 449 0339 M +1 978 302 2495

jwilkinson@environcorp.com

Ramboll Environ 3 Carlisle Road Suite 210 Westford, MA 01886 USA

www.ramboll-environ.com



This message contains information that may be confidential, privileged or otherwise protected by law from disclosure. It is intended for the exclusive use of the Addressee(s). Unless you are the addressee or authorized agent of the addressee, you may not review, copy, distribute or disclose to anyone the message or any information contained within. If you have received this

message in error, please contact the sender by electronic reply to <a href="mail@environcorp.com">email@environcorp.com</a> and immediately delete all copies of the message.